

# **WSA & ADAPT Models**

**Space Weather Forecasting Bootcamp**

**June 5, 2018**

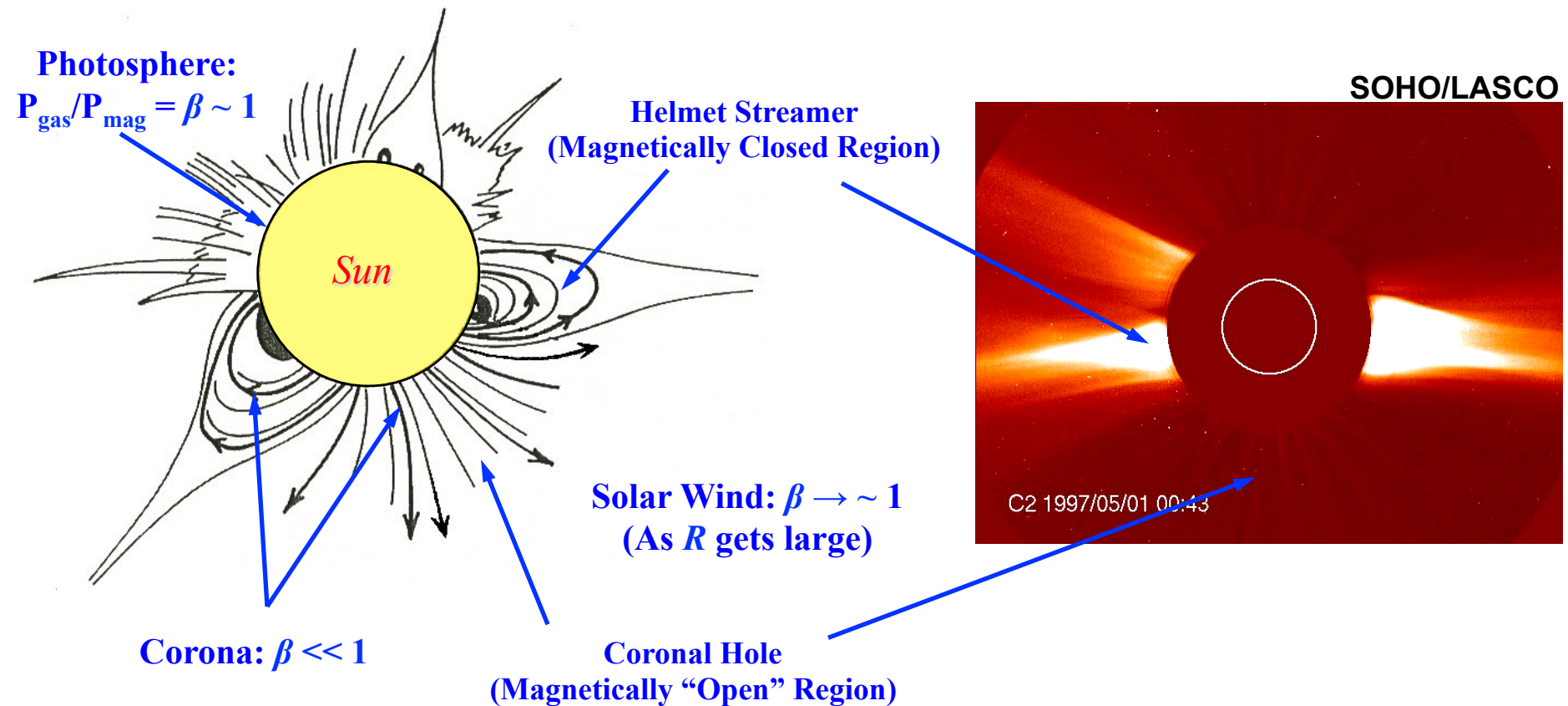
**C. Nick Arge**

**NASA Goddard Space Flight Center**

# Outline

- **The corona and solar wind**
- **Predicting the solar wind using magnetic flux tube expansion factor**
- **The Wang-Sheeley-Argue (WSA) coronal and solar wind model**
- **Photospheric magnetic field observations - primary driver to coronal & solar wind models**
- **Air Force Data Assimilative Potospheric Flux Transport (ADAPT) model**

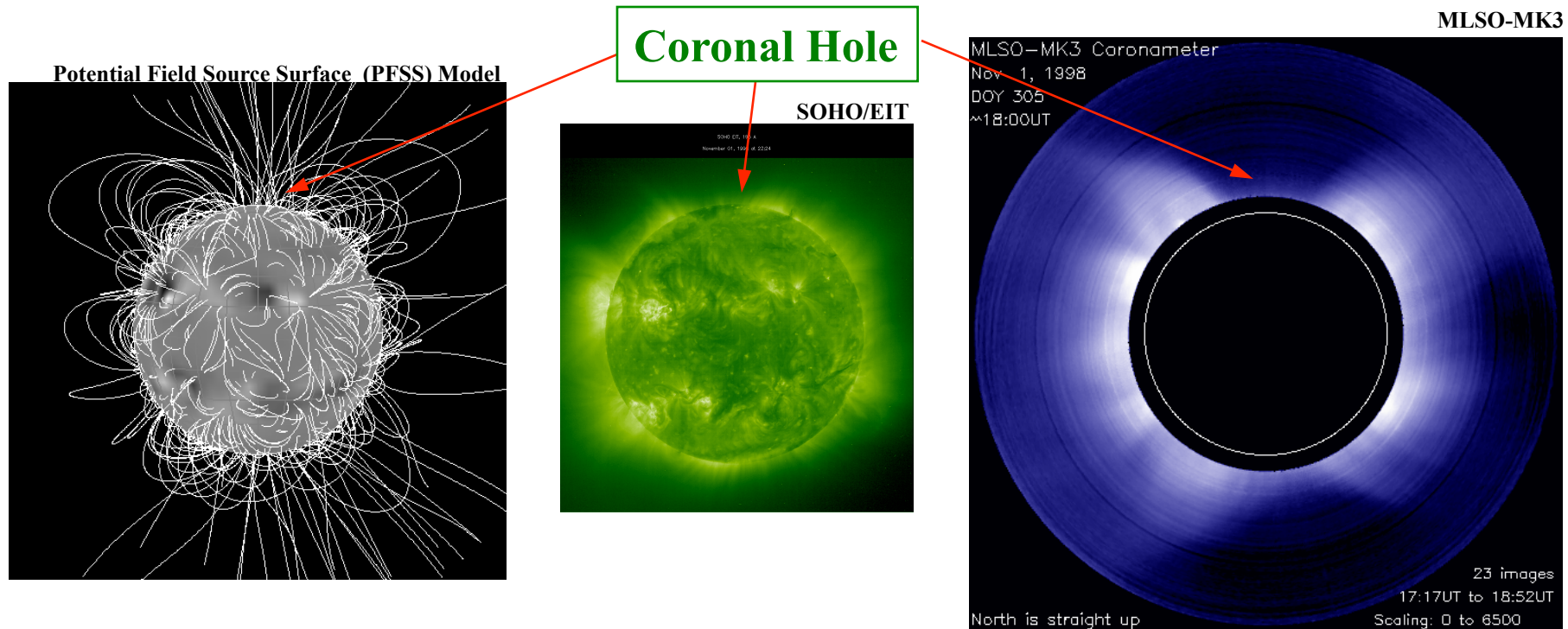
# The Solar Magnetic Field



# Coronal Holes

**Theoretical/Modeling Definition:** Regions with magnetic fields “open” to heliosphere.

**Observation Definition:** Regions of low emission in the solar corona.



*Coronal holes are important because they are a major source of the solar wind and thus help link the Sun-Heliosphere system*

# What is the Ambient Solar Wind?

The ambient, or slowly varying, solar wind is hot magnetized plasma that streams from magnetically open (and possibly intermittently open) regions on the Sun such as coronal holes.

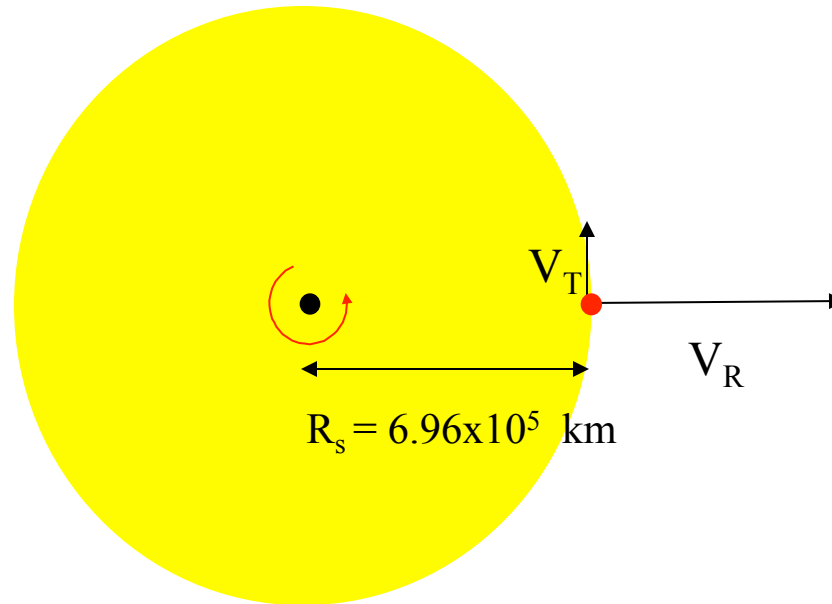
Two Types:

**Fast** or *high-speed* wind comes primarily from large polar coronal holes.

**Slow** wind comes from coronal holes boundaries, from smaller mid- to low latitude coronal holes, and from the vicinity of active regions.

*(For more details see Holzer [2005], Neugebauer et al. [2002 & 1998], and Liewer et al. [2003])*

# Radial Flow of the Solar Wind



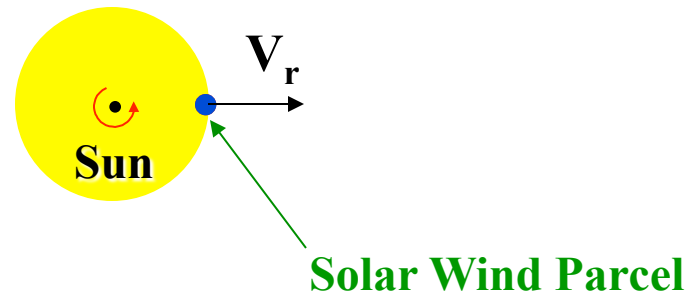
$$T_{\text{Sun}} = 25.38 \text{ days} = 2.192832 \times 10^6 \text{ sec}$$

$$V_T = 2\pi R_s / T_{\text{Sun}} \approx 2.0 \text{ km/s}$$

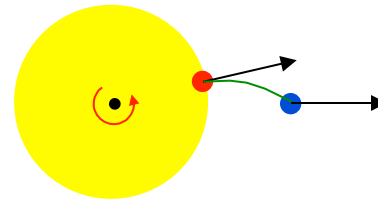
$$V_R \approx 400 \text{ km/s (typical solar wind speed)}$$

$V_R \gg V_T \Rightarrow$  Solar wind flow from the Sun is primarily radial.

# The Solar Wind and the Interplanetary Magnetic Field (Formation of the Parker Spiral)

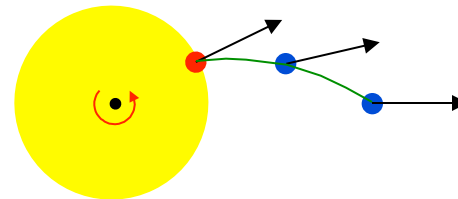


# The Solar Wind and the Interplanetary Magnetic Field (Formation of the Parker Spiral)

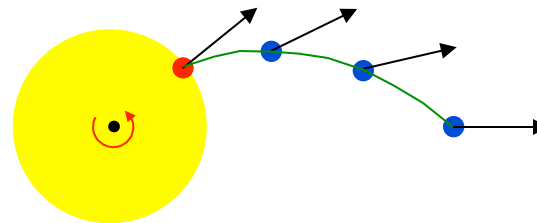




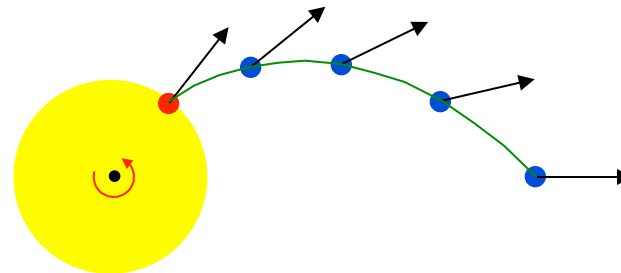
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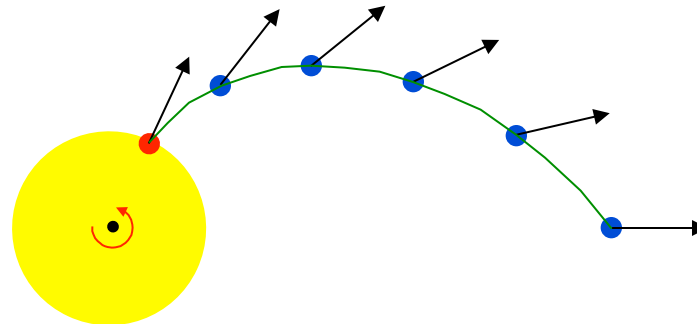
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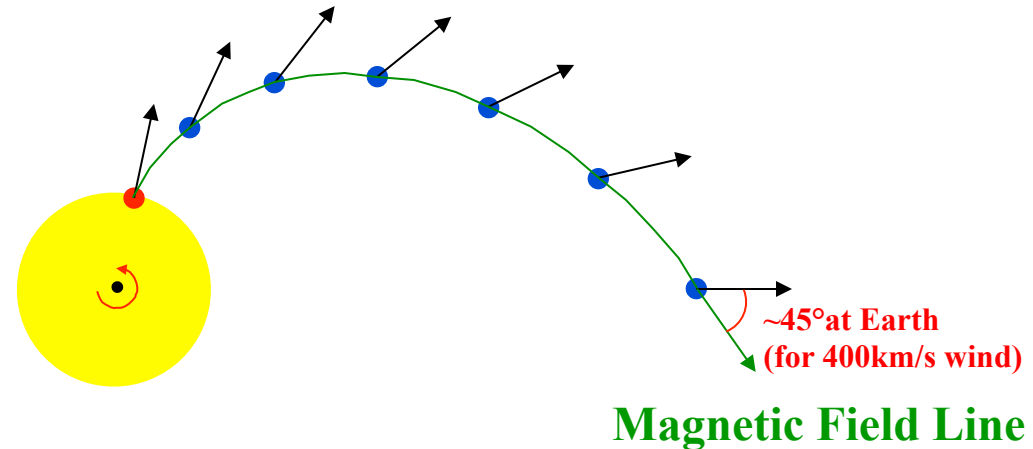
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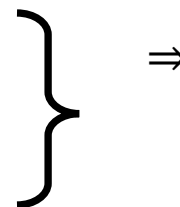


Because **(1)** the solar wind flows away from the Sun radially AND **(2)** the magnetic field and solar wind plasma flow together (i.e., frozen in flux condition), (some) magnetic field lines attached to the Sun are dragged out into space forming a spiral pattern called the **Parker Spiral**.

$$\nabla \cdot \mathbf{B} = 0$$

$$\nabla \times (\mathbf{v} \times \mathbf{B}) = 0$$

(Frozen in flux  
condition)



$$B_r = B_0 (r_0 / r)^2 \sim r^{-2}$$

$$B_\phi = -B_0 \Omega r_0^2 /$$

$$v_r \sim r^{-1}$$

# Why the Ambient Solar Wind is Important?

## Scientific Understanding:

- The source regions of the slow solar wind are still a matter of debate.
- The solar wind acceleration mechanism is not well understood.

## Provides Global Context:

- Solar transients such as Coronal Mass Ejections (CMEs) propagate through the ambient solar wind.
- Solar energetic particles (SEPs) flow along ambient wind magnetic fields.
- It is important in models seeking to simulate and explain real events to have a sufficiently accurate description of the ambient corona and solar wind.

## Space Weather:

High-speed solar wind streams are associated:

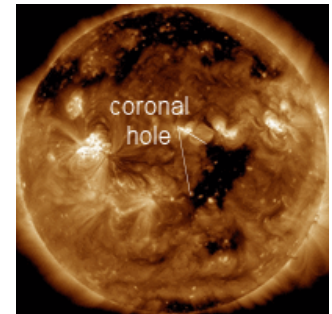
- Recurrent geomagnetic disturbances/storms.
- Increased high-energy electron fluences near Earth.

**Geomagnetic Storms:** Disturb the Earth's upper atmosphere and this can affect satellites, astronauts, and aircraft. They can disrupt communications (e.g., short wave radio) and navigational systems. On the ground they can affect power grids, pipelines, geological exploration, migratory animals, etc.

# Magnetic Flux Tube Expansion & the Solar Wind (Brief Historical Background)

1. Large near-equatorial coronal holes associated with high-speed solar wind streams (*Nolte et al.*, 1976).

⇒ Coronal hole = Open field region on Sun.



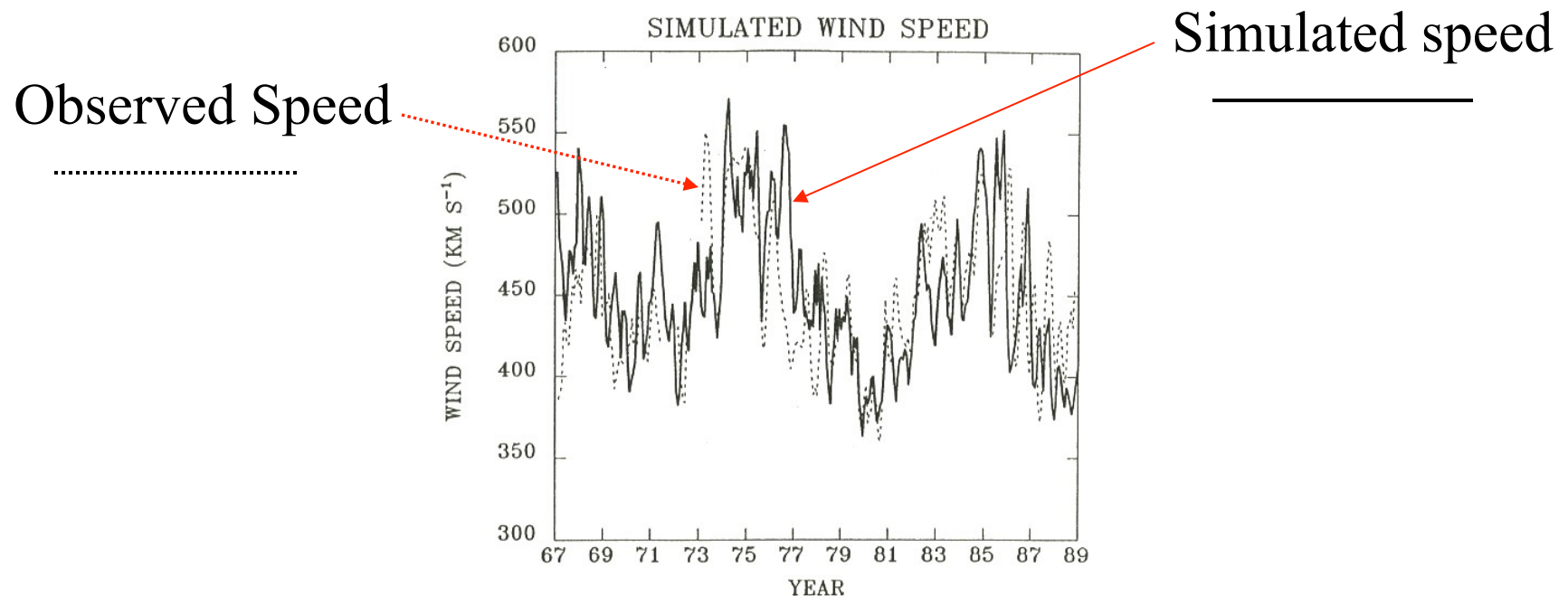
2. *Levine, Altshuler, & Harvey* (1977) interpret correlation in terms of *flux tube expansion* ( $f_s$ ).

$f_s = (R_\odot/R_{ss})^2[B^P(R_\odot)/B^P(R_{ss})]$  = rate at which a flux tube expands between the *photosphere* and a spherical “*source surface*” located  $(2-3 R_\odot)$  in the corona.

Central regions of large coronal holes → Small  $f_s$

## Brief Historical Background Cont'd

3. *Wang & Sheeley* (1990) simulate the solar wind speed at Earth for ~20 year period (1967-1988).
- i) Test hypothesis that  $V_{\text{sw}}$  and  $f_s$  are inversely correlated.
  - ii) Correlation between observed & simulated wind speed found.



Wang & Sheeley, *ApJ*, **355**, 726, 1990.

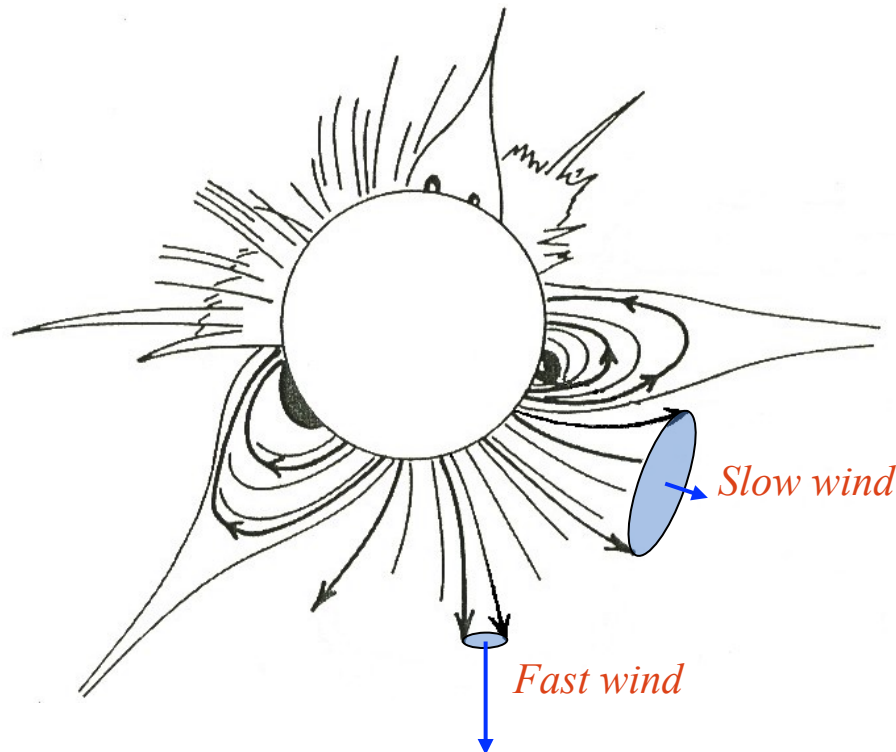


## Brief Historical Background Cont'd

iii) Conclude: fast & slow solar wind originate from coronal holes.

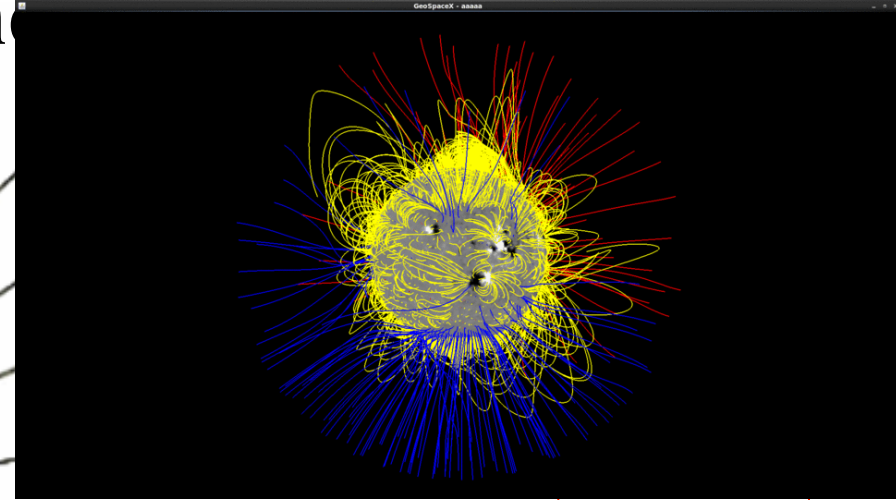
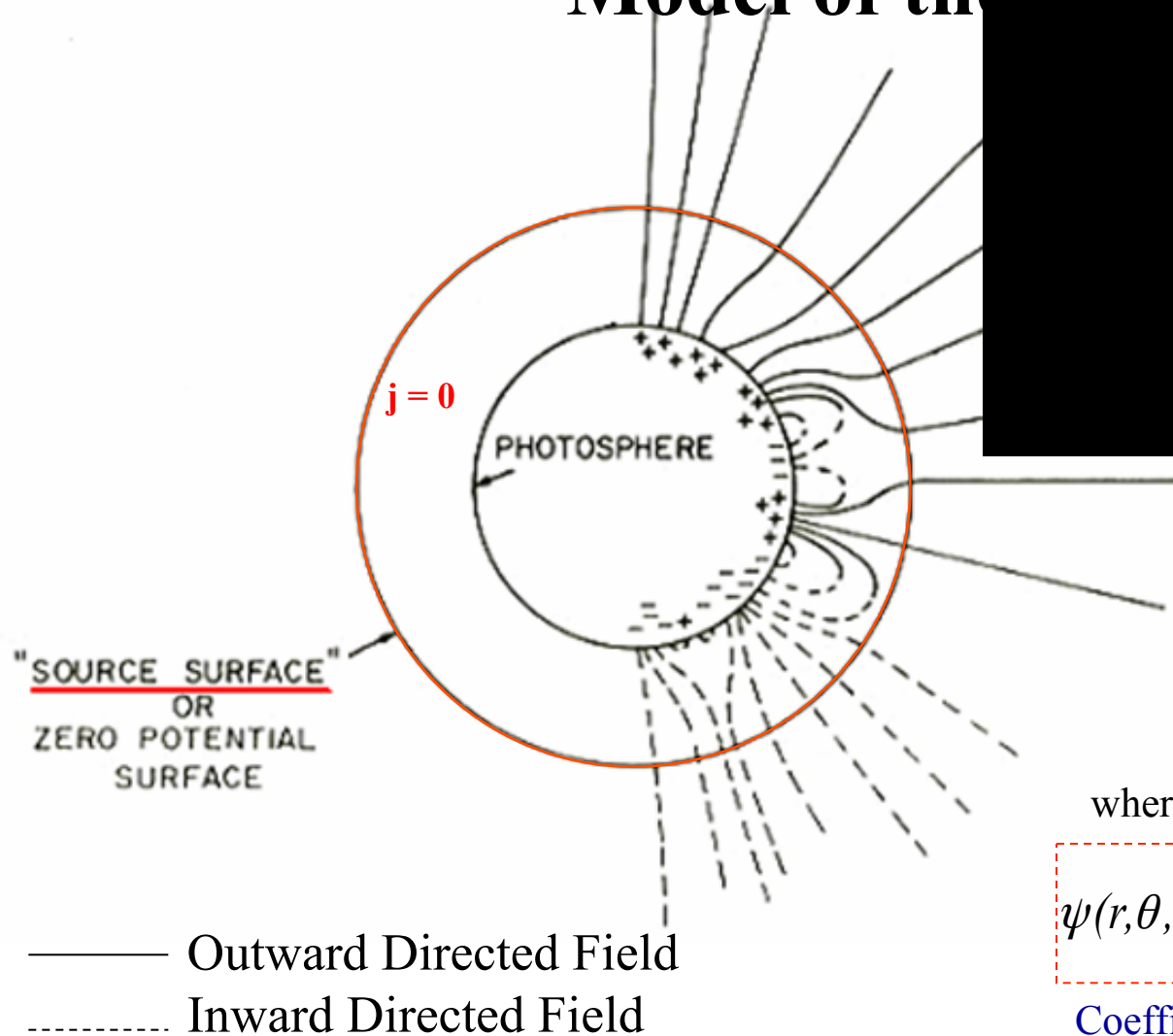
*Fast wind*  $\longrightarrow$  *central regions of coronal holes* (**Small  $f_s$** )

*Slow wind*  $\longrightarrow$  *coronal hole boundaries* (**Large  $f_s$** )



# Potential Field Source Surface (PFSS)

## Model of the



$$J = 0 \Rightarrow B = -\nabla\psi$$

$$\nabla \cdot B = 0$$

$$\nabla^2 \psi = 0$$

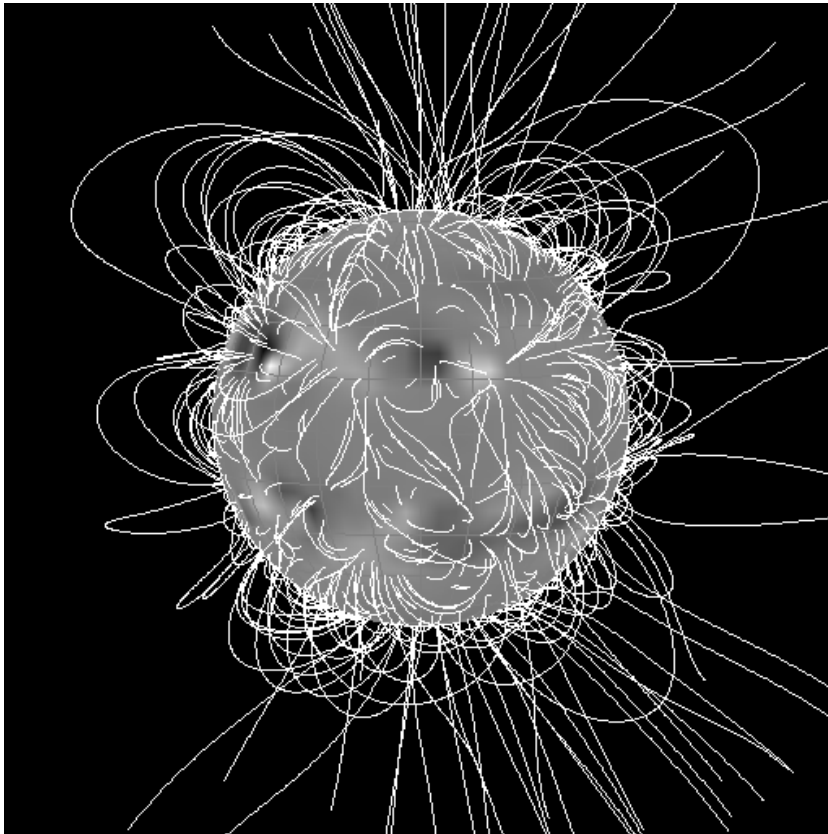
where,

$$\psi(r, \theta, \phi) = \sum_{l=0}^{\infty} \sum_{m=-l}^l \left[ \underline{A}_{lm} r^l + \underline{B}_{lm} r^{-(l+1)} \right] Y_{lm}(\theta, \phi)$$

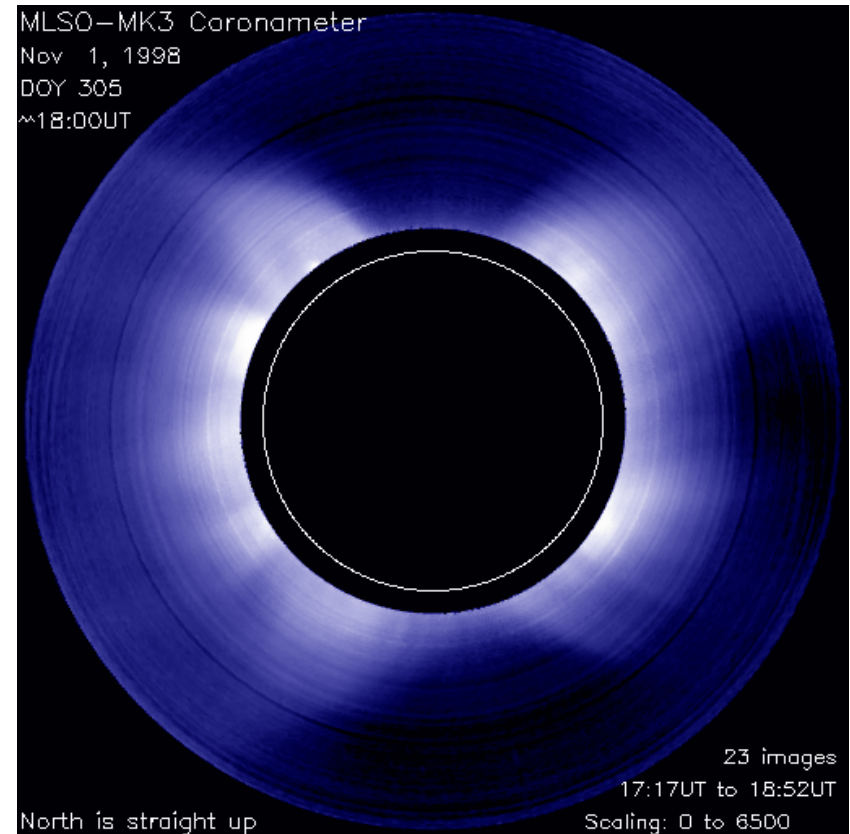
Coefficients  $\underline{A}_{lm}$  and  $\underline{B}_{lm}$  are determined from the *boundary conditions*.

# Global Coronal Field: Observations & Extrapolations

Photospheric field extrapolation (MWO)



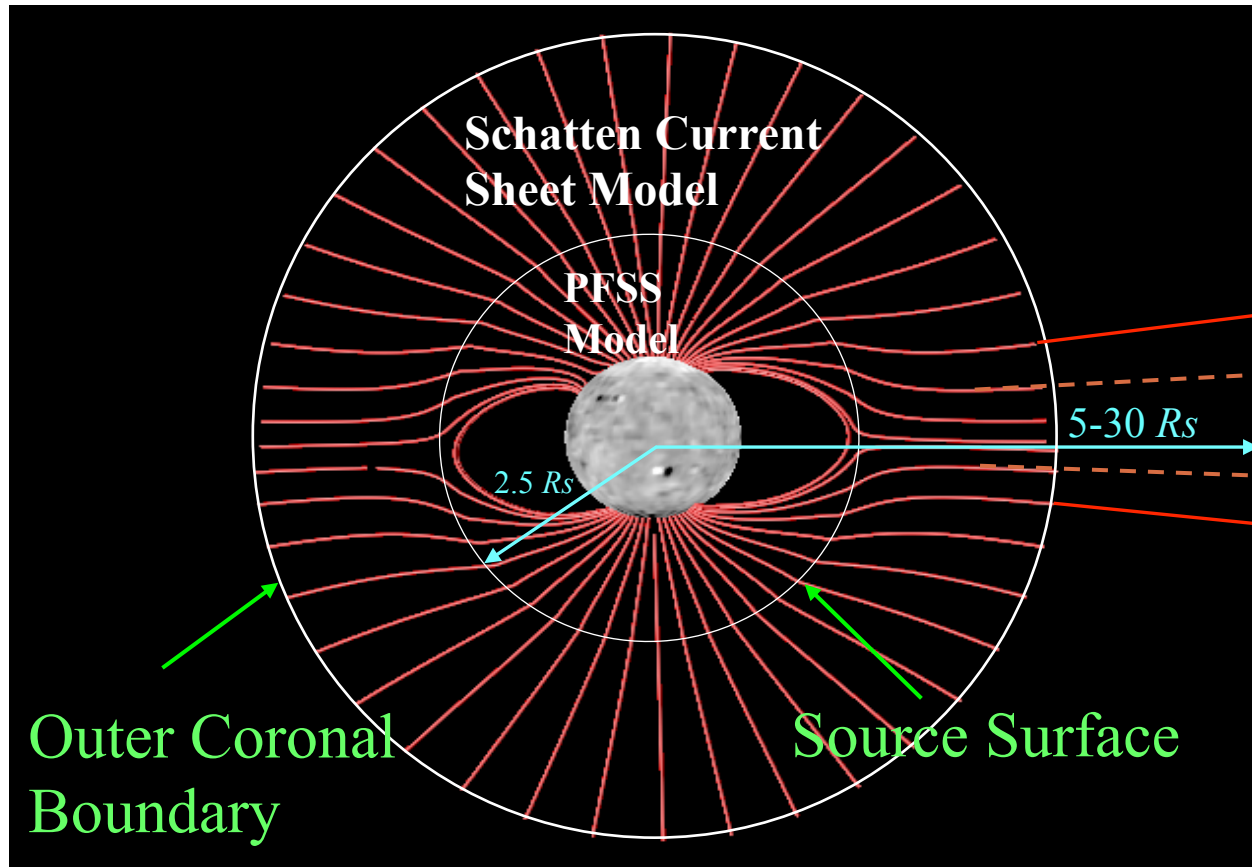
White light (pB) data HAO/MLSO/Mk3



Comparison of photospheric field extrapolations (left) to white light (pB) image (right) indicate a degree of **qualitative** correlation between closed field lines and streamers

# Wang-Sheeley-Arge (WSA)\* Coronal & Solar Wind Model

\*(Origin of the Wang–Sheeley–Arge solar wind model, Neil Sheeley, Geo- and Space Science, 2017)



Solar Wind Models such as:

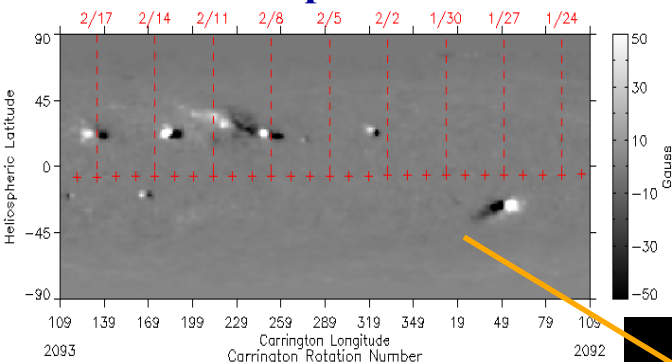
- 1) WSA 1D Kinematic
- 2) ENLIL
- 3) LFM-Helio
- 4) MS-FLUKSS
- 5) HAF

( $5-30 R_s$  to 1AU)

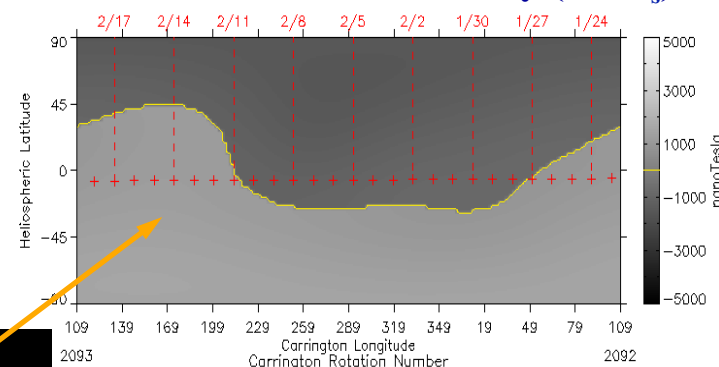
- Wang-Sheeley-Arge (WSA) model - combined empirical and physics based model of the corona and solar wind.
- Improved version of the original Wang & Sheeley model developed at NRL.

# WSA Coronal Solution

## MODEL INPUT: Observed Photospheric Field

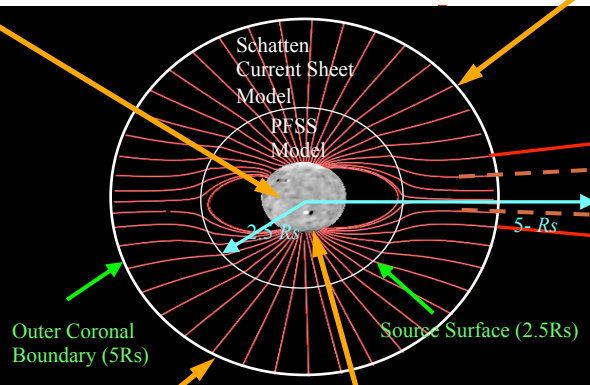
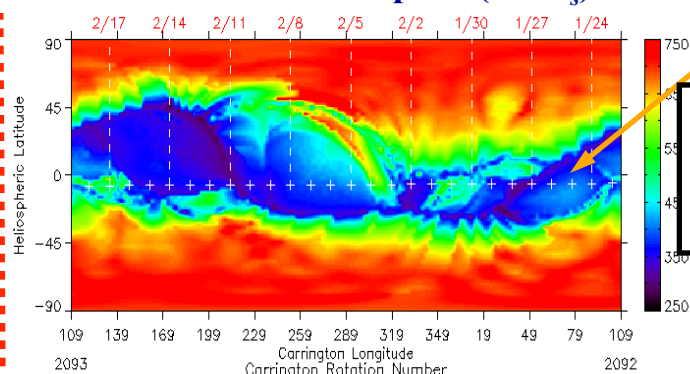


## MODEL OUTPUT Field at Outer Coronal Boundary (5.0 $R_s$ )



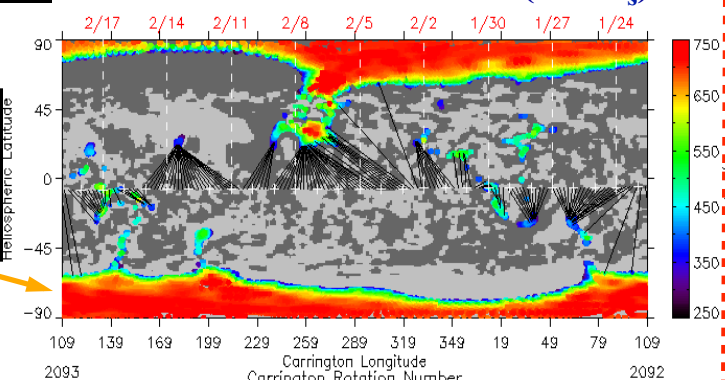
## MODEL OUTPUT

## Predicted Solar Wind Speed (5.0 $R_s$ )



**Solar Wind Model**  
(e.g., WSA 1D Kinematic model, Enlil,  
& LFM-Helio, MS-FLUKSS, & HAF)  
(5-30 $R_s$  to 1AU)

## Derived Coronal Holes (1.0 $R_s$ )



$$V_{\text{solar wind}} \sim f(f_s, \theta_b)$$

(Arge et al., *JSTP*, 2004)

## MODEL OUTPUT

# Empirical Relationships

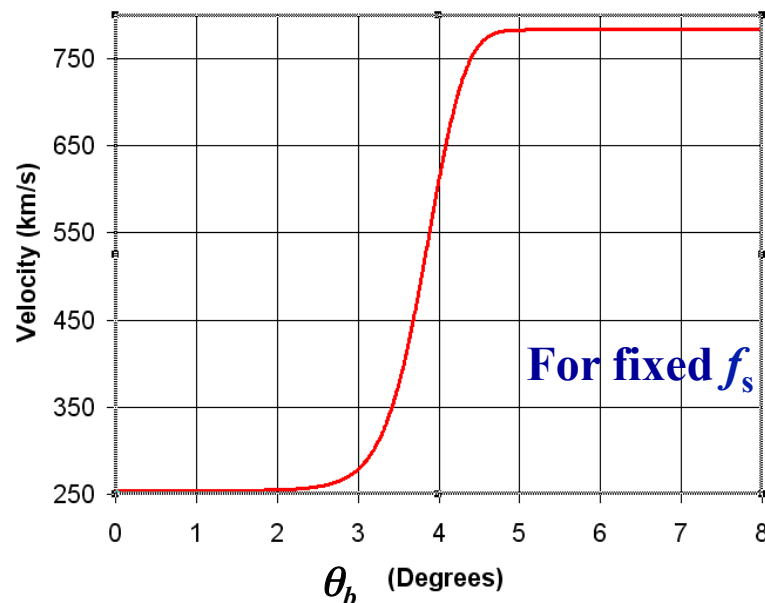
**Old:**  $V(f_s) = 285 + 650/(f_s)^{5/9} \text{ km s}^{-1}$

**New:**  $V(f_s, \theta_b) = 250 + \frac{650}{(1 + f_s)^{2/7}} \left\{ 1.0 - 0.8e^{-\left(\theta_b/3\right)^{7/4}} \right\}^3 \text{ km s}^{-1}$

Where:

$f_s$  = Magnetic field expansion factor.

$\theta_b$  = Minimum angular distance that an open field footpoint lies from nearest coronal hole boundary.



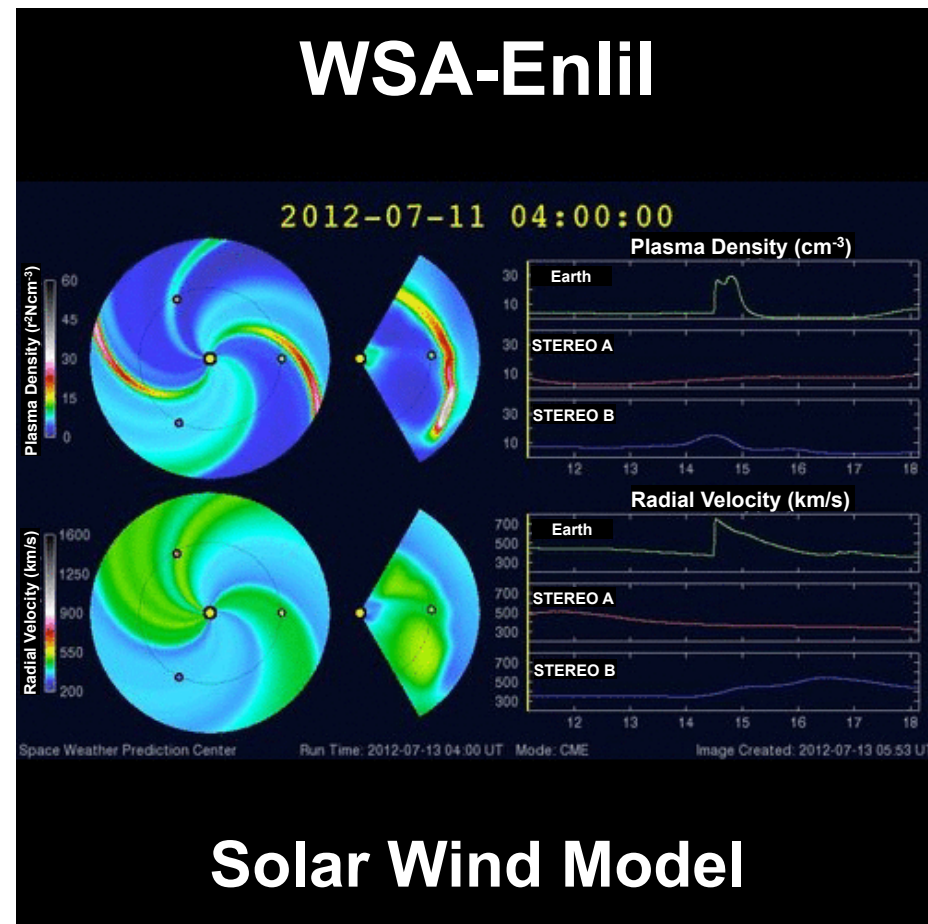


# Nation's Operational Solar Wind/CME Forecast Model (WSA-Enlil Model)

- The WSA+Enlil+Cone model: Advanced coronal and solar wind model used to forecast 3D solar wind out past Earth.
- Operational (Sep. 2011) at NOAA/NCEP & being evaluated by the AF 557th.
- Community effort requiring coordinated, long-term effort by AFRL, NOAA, & CISM.



- **Uncertainty** in CME arrival time forecasts *reduced by half!*
- Available for runs on demand at NASA/CCMC.



**First large-scale physics-based operational space weather model at NOAA!**

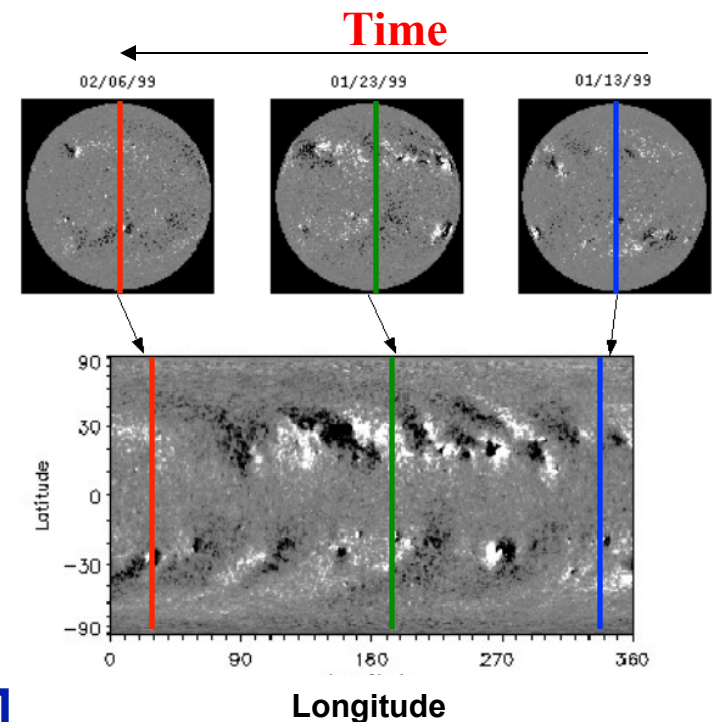
# Diachronic (Traditional Carrington) Photosphere Magnetic Field Maps

The global solar photospheric magnetic field distribution serves as primary input to all coronal and solar wind models!

## “Traditional” Carrington maps typically:

- Remap line-of-sight full-disk magnetograms into heliographic coordinates with the assumption that the magnetic field is radial.
- Employ a “solid body” rotation rate of 27.2753d. This blurs feature position & time as additional images are included in the synoptic map.
- Weight the merged data to minimize the spatial blurring. For example,  $\cos^4$ , to give more weight to the central meridian.

- **Traditional Carrington Map**
- **Time History of Central Meridian**
- **Diachronic – 27 day rotation period**
- **Most recent data on left**

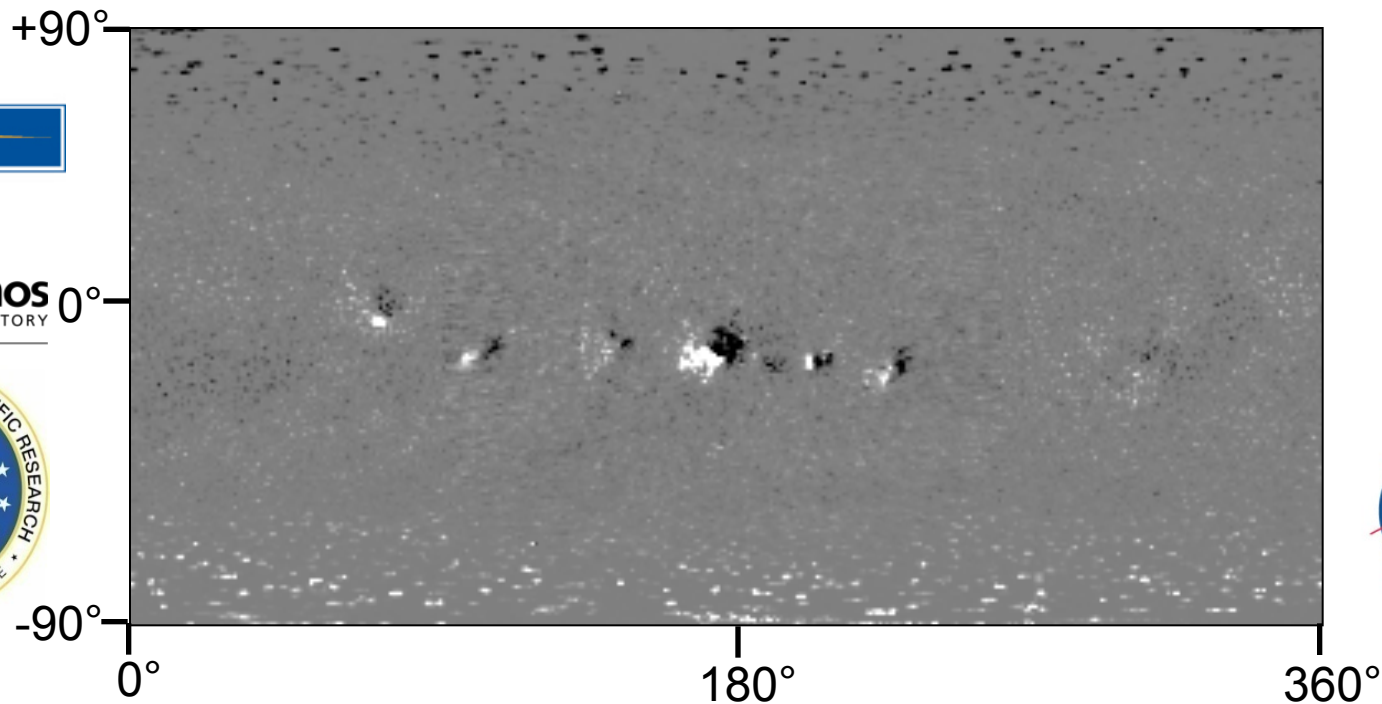


*Carrington rotation 1 starts from  
November 9, 1853.*



# Air Force Data Assimilative Potospheric Flux Transport (ADAPT) Model

1. Evolves solar magnetic flux using well understood transport processes where measurements are not available.
2. Updates modeled flux with new observations using *data assimilation methods*
  - Rigorously takes into account model & observational uncertainties.



Sun's surface magnetic field (movie length ~60 days)

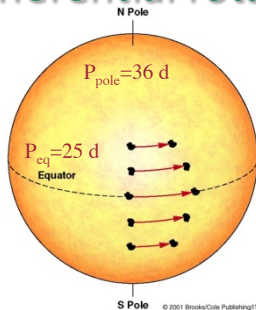
**Provides more realistic estimates of the instantaneous global photospheric magnetic field distribution than those provided by traditional synoptic maps.**

# ADAPT Flux Transport Model

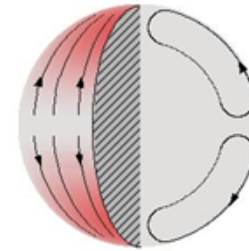
**Overview:** The ADAPT flux transport model (Arge et al. 2010, 2011, 2013; Henney et al. 2012 & 2014; Hickman 2015, Lee et al. 2013; Linker et al. 2013) is based on Worden & Harvey (2000), which *accounts for known flows in the solar photosphere*.

The modified Worden & Harvey (WH) model used in ADAPT includes:

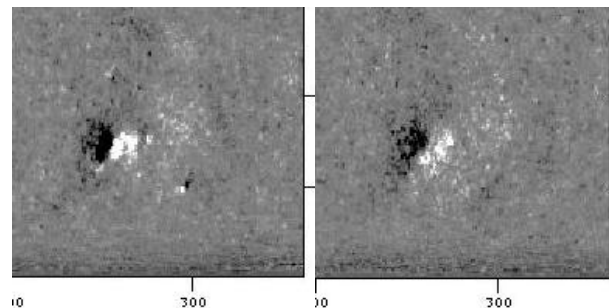
(1) Differential rotation



(2) Meridional flow



(3) Supergranular diffusion

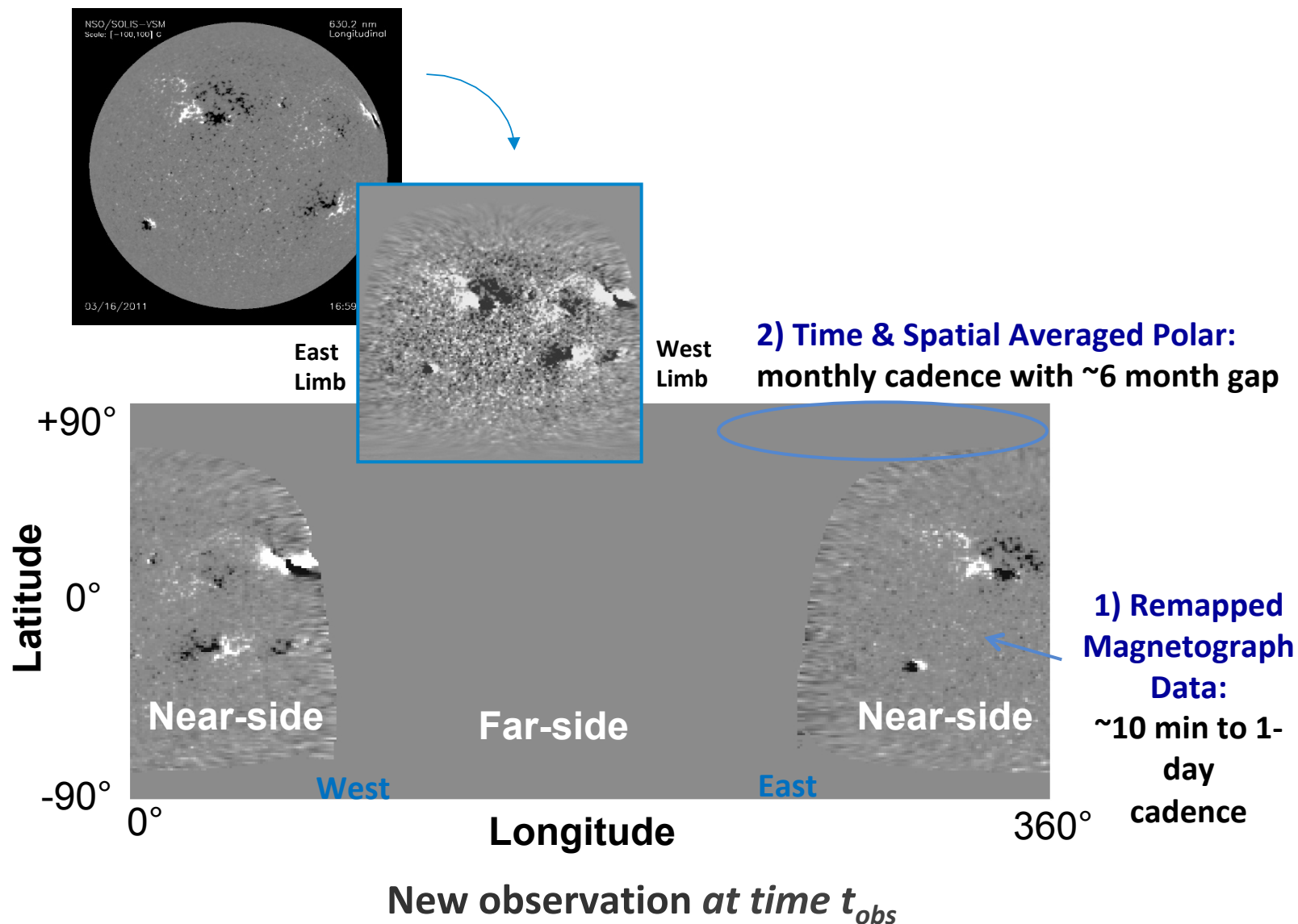


(4) Random flux emergence

(5) Data assimilation of new observations (LANL)

(6) An ENSEMBLE of solutions representing the model parameter uncertainties

# Global Maps: Data Sources

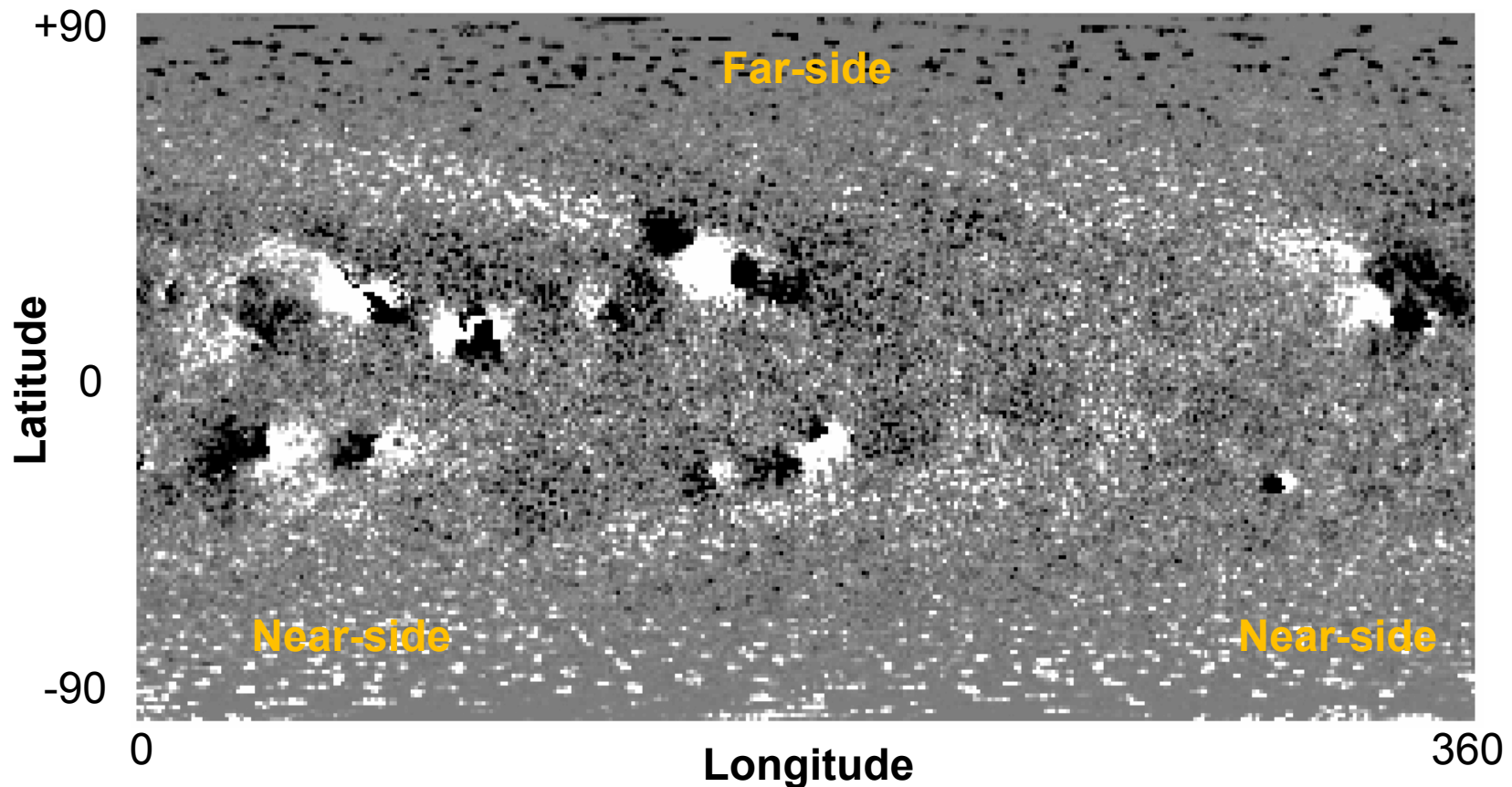


# Data Assimilation: Analysis

$$\text{Analysis} = X_a = X_f + \omega (y - H(X_f))$$

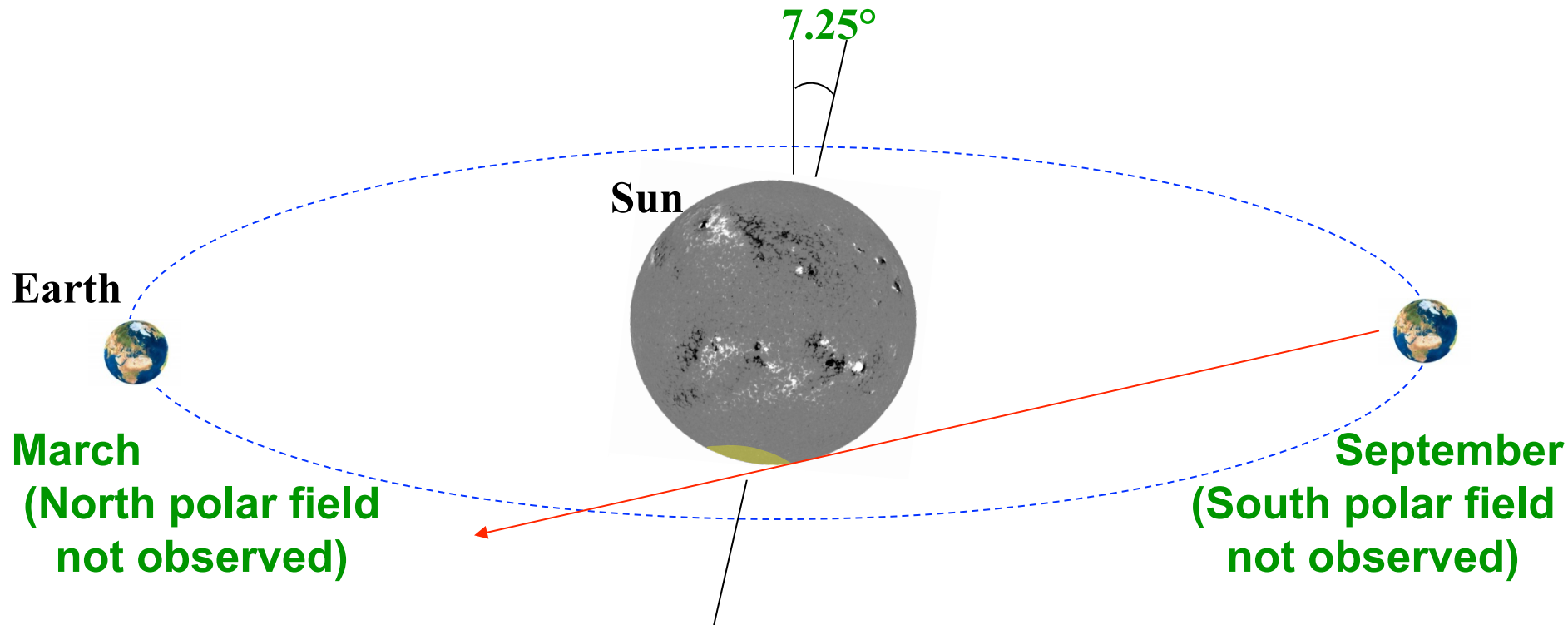
$$\text{Weight} = \omega = \sigma_f^2 / (\sigma_f^2 + \sigma_y^2)$$

Example with 16 realizations (*at time  $t_{obs}$* )



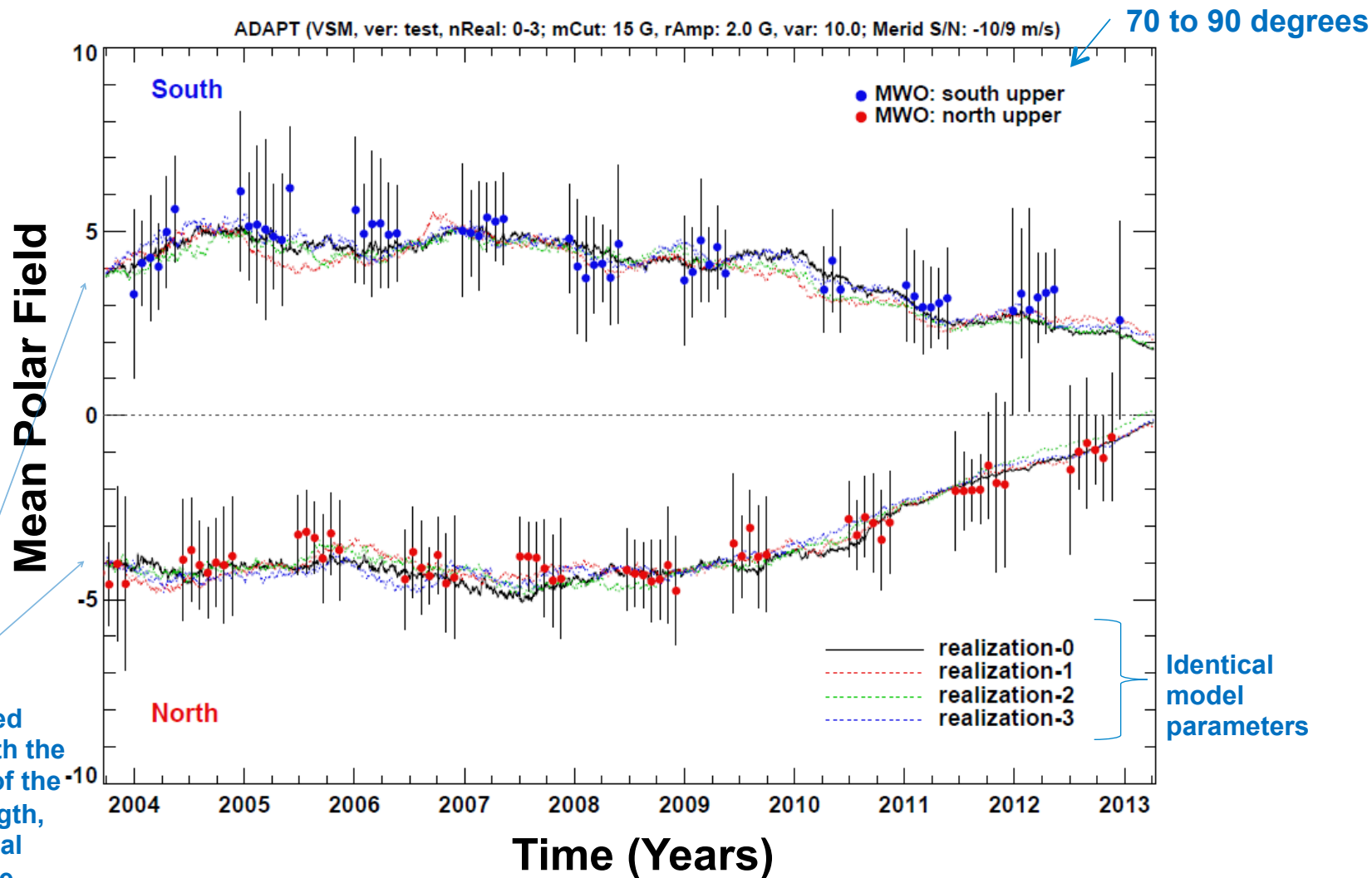
# The Inclination of the Sun's Axis to the Ecliptic Impacts Measurements of the Photospheric Field

The Sun's rotational axis is inclined **7.25°** to the ecliptic.



The Polar Magnetic Fields are **NOT** observed for extend periods of time.  
**Coronal models are very sensitive to the values of the polar fields!**  
 (First **non-zero** term in multipole expansion of field is the Dipole.)

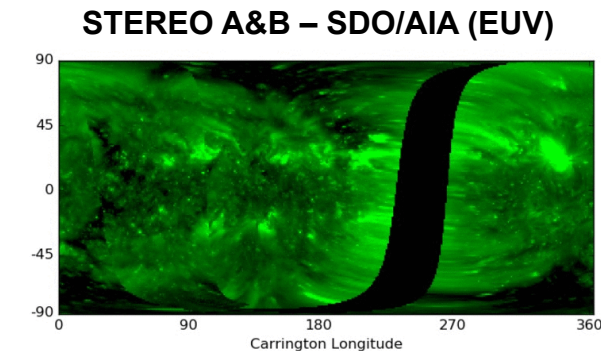
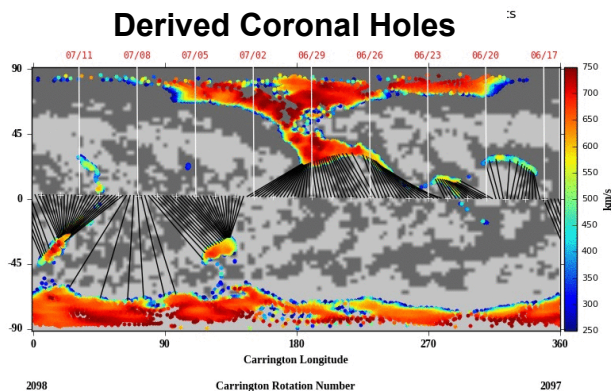
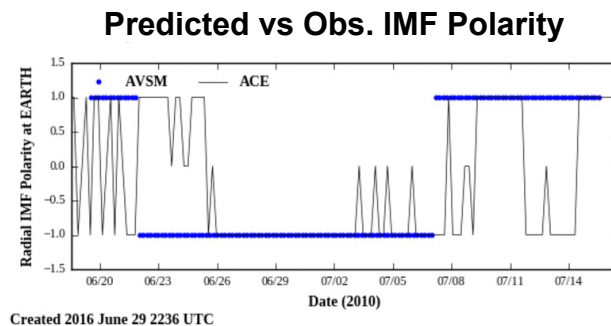
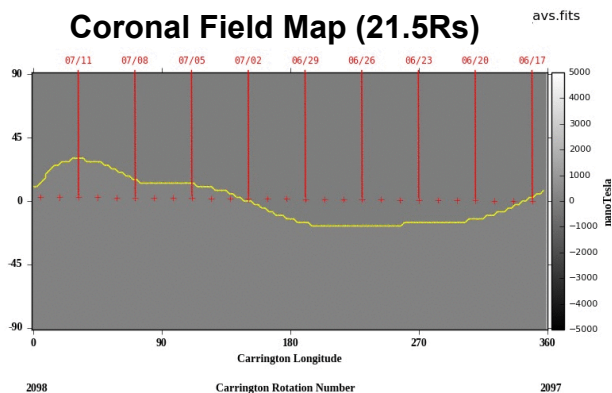
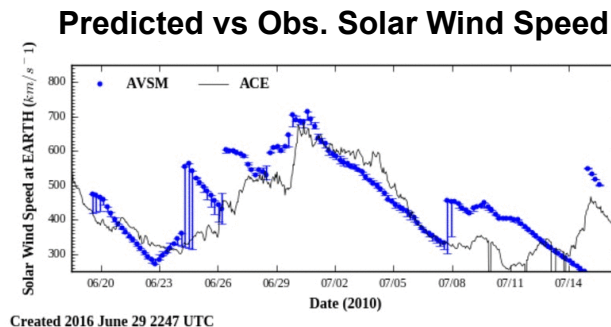
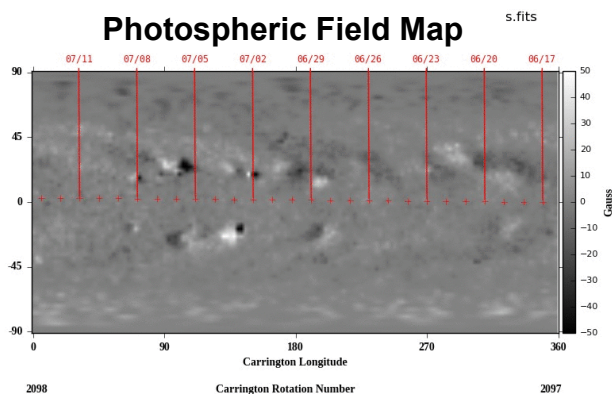
# Observed vs ADAPT Predicted Polar Fields



Note: initial “seed map” begins with the best estimates of the polar field strength, with no additional data for all future time steps.

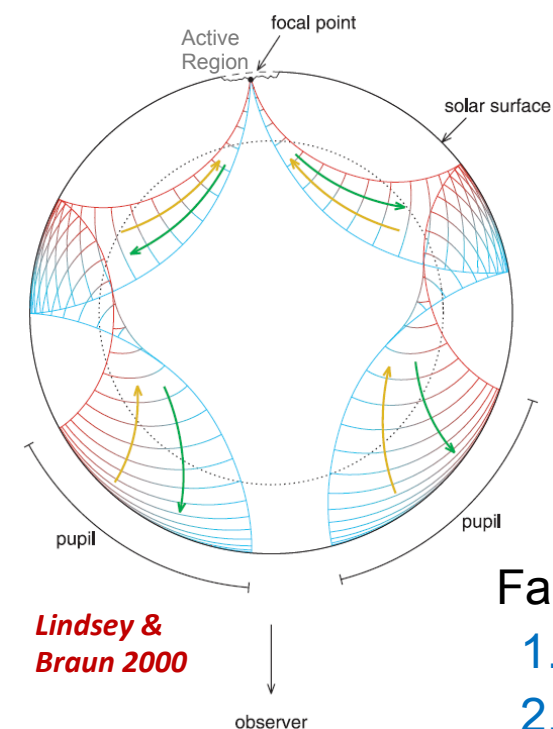


## ADAPT-VSM (Realizations 1-12) (July 8, 2010)



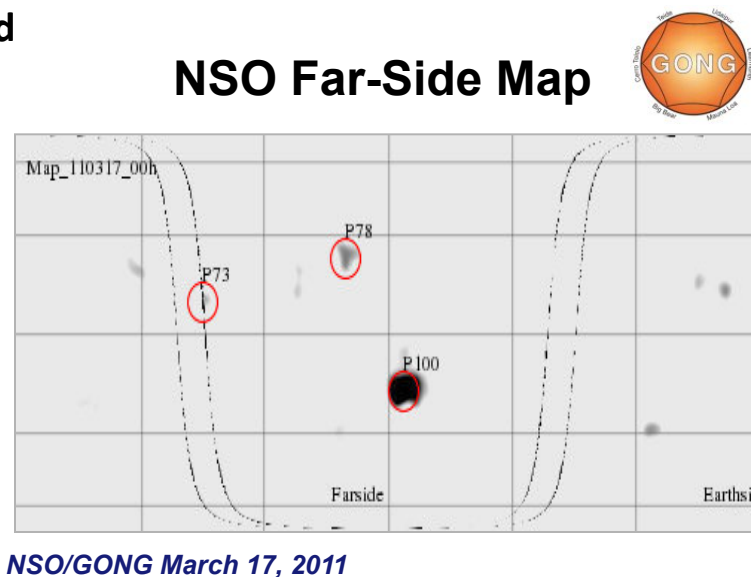
# Incorporating Far-side Maps

Far-side detections are derived from helioseismic holography



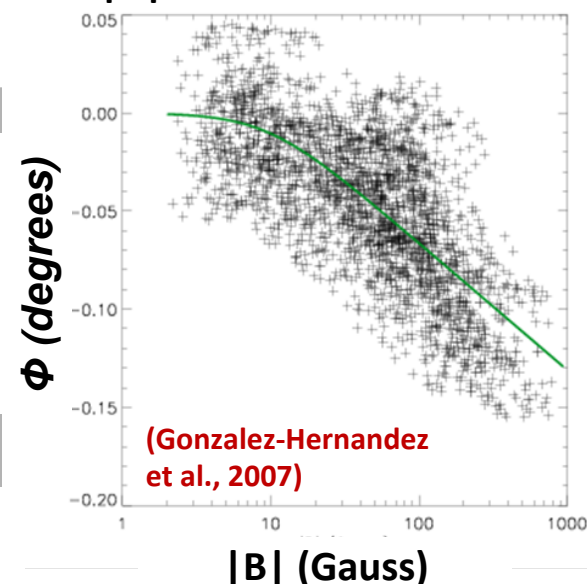
*Lindsey & Braun 2000*

## NSO Far-Side Map



NSO/GONG March 17, 2011

## |B| vs Far-Side Phase Shift



Far-side data assimilation requires a realistic estimation of the:

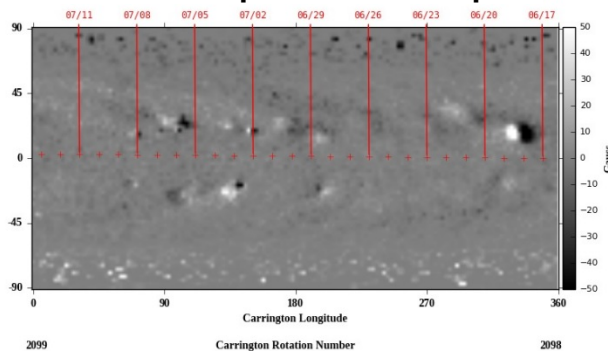
1. magnetic field strength & uncertainty
2. position & uncertainty
3. simple polarity & tilt estimations (i.e., Hale's law & Joy's Law, other approaches)

A "far-side ensemble" can be generated from these 3 factors.

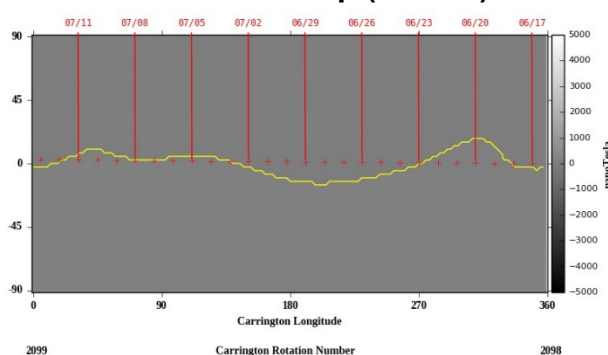


## ADAPT-VSM-Far-Side (Realization-7) (July 8, 2010)

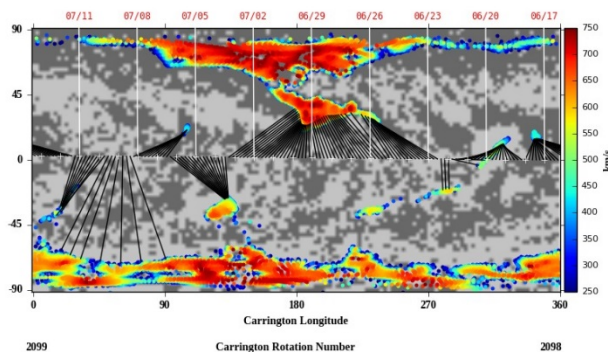
### Photospheric Field Map



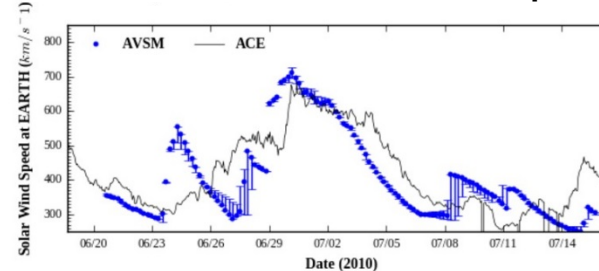
### Coronal Field Map (21.5Rs)



### Derived Coronal Holes

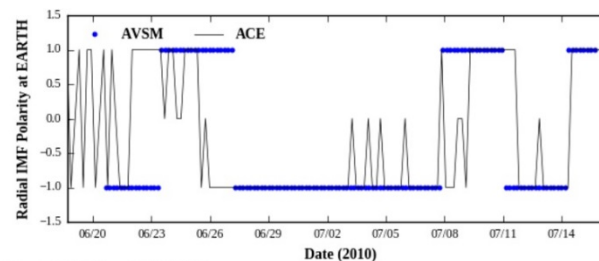


### Predicted vs Obs. Solar Wind Speed



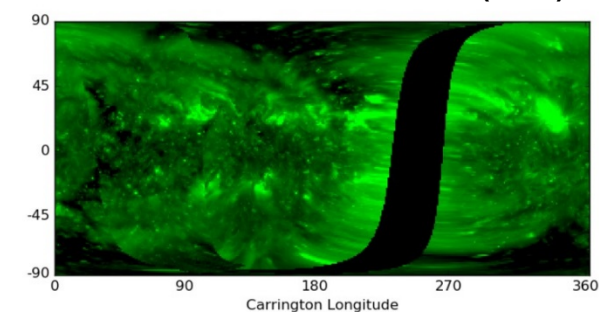
Created 2016 June 29 008 UTC

### Predicted vs Obs. IMF Polarity



Created 2016 June 29 1959 UTC

### STEREO A&B – SDO/AIA (EUV)



# Summary

- Wang-Sheeley-Arge (WSA) model - combined empirical and physics based model of the corona and solar wind.
  - Improved version of the original Wang & Sheeley model originally developed at NRL.
  - Operational at NOAA/NCEP & available for runs on demand at NASA/CCMC.
- ADAPT: data assimilative, photospheric magnetic field flux transport model.
  - Provides synchronic (“i.e., instantaneous snapshots”) of the Sun’s global magnetic field as input for coronal, solar wind, F10.7, and EUV models.